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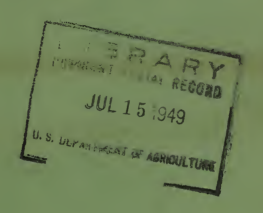
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1948 PULPWOOD PRODUCTION BY COUNTY IN THE SOUTHEAST

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Division of Forest Economics





SOUTHEASTERN FOREST EXPERIMENT STATION
ASHEVILLE, NORTH CAROLINA

I.T. HAIG, Director

PREFACE

Through the McSweeny-McNary Act of 1928, Congress authorized the Secretary of Agriculture to conduct a comprehensive survey of the forest resources of the United States. The Forest Survey was organized by the Forest Service to carry out the provisions of the Act, and each of the 11 Regional Forest Experiment Stations is responsible for the work in its territory. In the Southeastern States the Forest Survey is an activity in the Division of Forest Economics of the Southeastern Forest Experiment Station, Asheville, North Carolina.

The work of the Survey is divided into five major phases:

- 1. <u>Inventory</u>. Determination of the extent, location, and condition of forest lands, and the quantity, species, and quality of timber on these lands.
- 2. Growth. Determination of the current rate of timber growth.
- 3. <u>Drain</u>. Determination of the amount of industrial and domestic wood used, and the total loss resulting from fire, insects, disease, suppression, and other causes.
- 4. Requirements. Determination of the current and probable future requirements for forest products by all classes of consumers.
- 5. Policies and plans. Analysis of the relation of these findings to one another and to other economic factors as a basis for public and private policies and plans of forest land use and management.

This progress report summarizes information on the 1948 production of pulpwood obtained in the course of compiling forest drain statistics by states and survey units.

ACKNOWLEDGMENT

The production statistics contained in this release could not have been obtained without the help of all the pulp companies drawing wood from the southeastern states. The author gratefully acknowledges the generous assistance of the wood procurement officials who provided the information on pulpwood production by source. At the Southeastern Station James F. McCormack, Mrs. Christine Paxton, Miss Camilla Young, and Miss Priscilla Walker assisted in summarizing the individual company reports.

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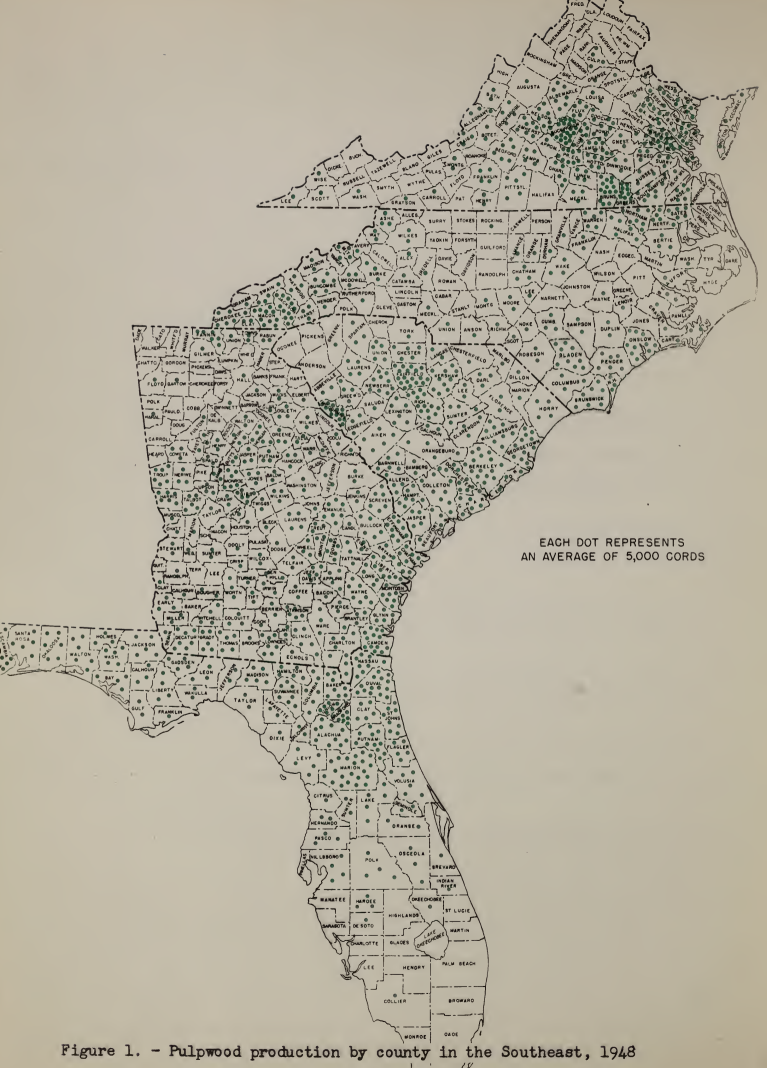


Figure 1. - Pulpwood production by county in the Southeast, 1948

1948 PULPWOOD PRODUCTION BY COUNTY IN THE SOUTHEAST

In 1948 total pulpwood production in the five states of the Southeast was 6.3 million cords, an all-time high. Production was 31 percent above 1947 and 34 percent above 1946. Softwoods accounted for 5,565,200 cords, or 88 percent of production; hardwoods for 486,800°cords, and chestnut for 281,000 cords. Production was greatest in Georgia, where 1,770,600 cords were harvested (fig. 2).

All volumes are reported in terms of the 128 cubic-foot standard cord. The softwood volume includes all of the southern yellow pines and a small amount of white pine. Most of the hardwood is blackgum and sweet-gum, with the remainder chiefly soft maple, yellow-poplar, and various species of oak. The chestnut is practically all dead timber. Not included are 4,500 cords of slabs and 7,400 cords of veneer cores used for pulp.

These data are based upon reports obtained from the wood procurement officials representing 43 mills located in, or drawing wood from, the five states of the southeast. Reports showed either production by county or by shipping points which were used to assign production to counties. County data are approximate, but totals for small groups of counties should have little error.

PULPWOOD	PRODUCTION IN THE S	OUTHEAST, 1948
GEORGIA		
VIRGINIA		/1,307//
FLORIDA		<u>,221</u>
SOUTH CAROLII	NA ////////////////////////////////////	99
NORTH CAROLII	NA [////////////////////////////////////	NUMBERS ARE THOUSANDS OF CORDS

Table 1.--Pulpwood production in the Southeast by state and survey unit,

	Forest		Species group)	
State	survey unit	Softwoods	Hardwoods	Chestnut 1/	Total
	Number	Std.cords	Std.cords	Std.cords	Std.cords
Virginia	2/ ₁ 2 3 4 5	527,121 345,290 117,674 30,585 5,427	25,762 77,741 60,762 58,016 9,999	2,506 11,635 2,789 31,202	552,883 425,537 190,071 91,390 46,628
	All units	1,026,097	232,280	48,132	1,306,509
North Carolina	1 2 3 4	268,407 165,197 118,281 123,038	9,904 10,207 7,099 39,576	 550 183,950	278,311 175,404 125,930 346,564
	All units	674,923	66,786	184,500	926,209
South Carolina	1 2 3	260,278 396,421 343,410	40,759 48,469 19,186		301,037 444,890 362,596
	All units	1,000,109	108,414		1,108,523
Georgia	1 2 3 4 5	695,559 284,404 445,445 190,582 28,087	61,277 1,822 12,111 1,299 1,625	 48,389	756,836 286,226 457,556 191,881 78,101
	All units	1,644,077	78,134	48,389	1,770,600
Florida	1 2 3 4	722,716 308,912 179,225 9,143	1,001 178 13 		723,717 309,090 179,238 9,143
	All units	1,219,996	1,192		1,221,188
All states	Total	5,565,202	486,806	281,021	6,333,029

 $[\]underline{1}/$ Includes only chestnut used for pulp; an additional volume was used by plants for making only tanning extract.

^{2/} For location of survey units, see Figure 3.

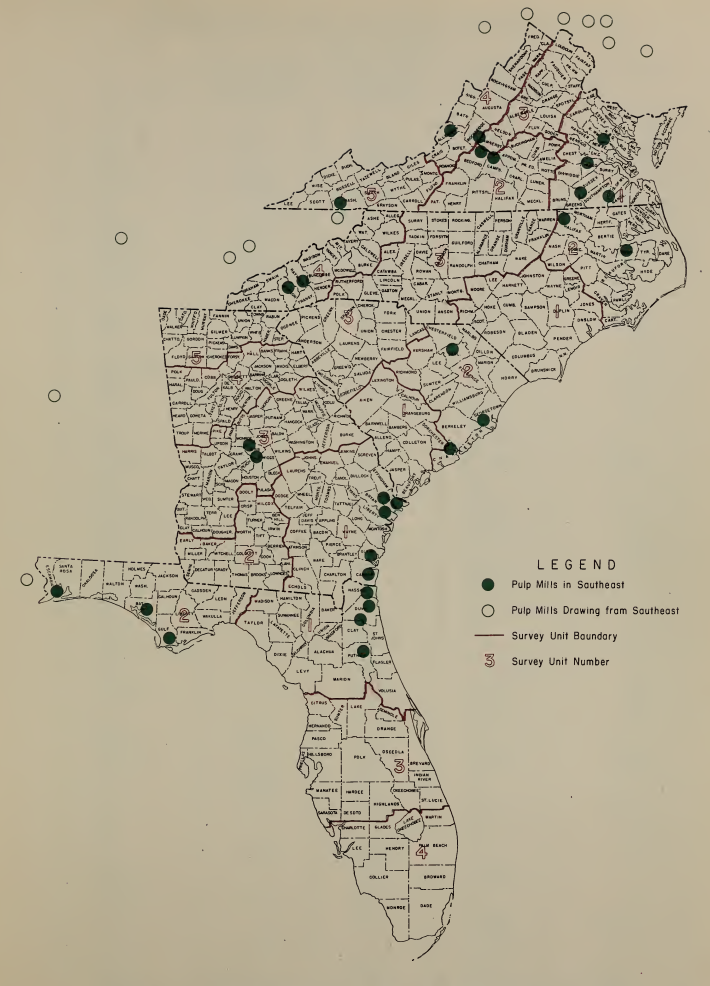


Figure 3. - Forty-three mills were drawing pulpwood from the Southeast, 1948

Table 2.--Pulpwood production by county in Virginia, 1948

*		To to 7		
County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Accomac	10,222			10,222
Albemarle	23,437	8,728	1,175	33,340
Alleghany	2,929	11,802	695	15,426
Amelia	36,415	2,913	part year	39,328
Amherst	15,962	15,006	2,646	33,614
Appomattox	5,326	449	3	5,775
Arlington	7 10/	9 / 9/		
Augusta Bath	1,406 · 1,425	3,636 9,929	625	5,042
Bedford	21,782	6,767	2,300	11,979 30,849
Bland	21 9 7 OZ		~,500	JU ,049
Botetourt	3,508	5,444	969	9,921
Brunswick	65,827	4,199		70,026
Buchanan		since Service		0
Buckingham	61,139	42 , 299	. 156	103,594
Campbell	15,720	3 , 876	50	19,646
Caroline	4,735	158		4,893
Carroll	37		2,842	2,879
Charles City Charlotte	29,456	124		29,580
Chesterfield	19,822 10,749	2,740 512		22,562
Clarke	144	. 23		11,261
Craig	4,397	9,424	500	14,321
Culpeper	12,027	5,553	2,969	20,549
Cumberland	25,404	3,816		29,220
Dickenson		pag ma	1,031	1,031
Dinwiddie	13,793	483	emmo jastir	14,276
Elizabeth City	214	data) 3146	manus years	214
Essex	10,438	,		10,438
Fairfax Fauquier	256	19	general model	275
Floyd	1,285	145	1,944	1,430 1,944
Fluvanna	15,507	8 , 833	⊥ , 744	24 , 340
Franklin	17,742	2,601	ewest, francy	20,343
Frederick	5,720	1,031	and data	6,751
Giles	16	4	56	76
Gloucester	25,150	trong comp		25,150
Goochland	17,665	4,012		21,677
Grayson Greene	138	826	1,994	2,958
Greensville	604 48 , 078	123 2,629	email timo	727
Halifax	288	2,029	Service Assets	50 ,7 07 288
Hanover	1,527	424	Greek States	1,951
Henrico	2,960	296		3,256
Henry	11,379	32		11,411
Highland	152	1,348		1,500
Isle of Wight	2,718	987		3,705
James City	29,627			29,627
King and Queen	31,990			31,990
King George King William	2,501	90	cond, 2m2	2,591
TITIE WITTIAN	18,445			18,445

Table 2.--Virginia (cont.)

2		Species group		Total
County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Lancaster	14,283	,		14,283
Lee		1,463	5,038	6,501
Loudoun				
Louisa	6,333	3,597		9,930
Lunenburg	17,786	752		18,538
Madison	1,030	95	469	1,594
Mathews	4,646			4,646
Mecklenburg	13,921	243		14,164
Middlesex Montgomery	14,695	5,897	625	14,695
Nansemond	16,672	9,970		26,642
Nelson	14,365	11,618	4,376	30,359
New Kent	27,983	2,373		30,356
Norfolk	456	9		465
Northampton	4,382			4,382
Northumberland	8,702			8,702
Nottoway	21,567	980		22,547
0range	3,854	1,531		5,385
Page	734	68		802
Patrick	22 061	629		22 402
Pittsylvania Powhatan	22,064 16,672	,		22,693 19,426
Prince Edward	38,263	2,754 6,890		45,153
Prince George	16,132	21		16,153
Prince William	753	~ -		753
Princess Anne	938	14		952
Pulaski	344	66	1,298	1,708
Rappahannock	73			73
Richmond	19,576			19,576
Roanoke	91	32		123
Rockbridge	7,518	14,591		22,109
Rockingham Russell	1,086	78	662	1,164
Scott		1,463	5,290	6,753
Shenandoah	369	35	7,270	404
Smyth	_ <u></u>	74	2,160	2,234
Southampton	38,910	2,993		41,903
Spotsylvania	2,817	998		3,815
Stafford	1,706	504		2,210
Surry	12,686	5		12,691
Sussex	15,995	226		16,221
Tazewell	7 704		56	56
Warren Warwick	1,106	575 249	,	1,681
Washington	7,059 	150	2,612	7,308 2,762
Westmoreland	4,537	1,00	~,012	4,537
Wise			4,432	4,432
Wythe	161	56	1,162	1,379
York	11,039			11,039
All counties	1,026,097	232,280	48,132	1,306,509

Table 3.--Pulpwood production by county in North Carolina, 1948

	Species group			
· County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Alamance Alexander Alleghany Anson Ashe Avery Beaufort Bertie Bladen Brunswick Buncombe Burke Cabarrus Caldwell Camden Carteret Caswell Catawba Chatham Cherokee Chowan Clay Cleveland Columbus Craven Cumberland Currituck Dare Davidson Davie Duplin		Hardwoods		Total Std.cords 4,551 2,657 996 5,131 14,420 6,958 13,050 16,360 43,386 35,080 31,208 12,776 68 1,332 55 16,535 4,282 16,235 28,710 2,468 12,342 47 17,360 7,546 13,264 12 180 8,268
Durham Edgecombe Forsyth Franklin Gaston Gates Graham Granville Greene Guilford Halifax Harnett Haywood Henderson Hertford Hoke Hyde Iredell Jackson	3,335 28 15 7,843 1,056 20,589 1,653 3,613 42 19 24,719 1,838 2,652 3,489 24,193 5,761 1,583 2,312 4,895	111 243 300 15 2,006 841 80 2,547 15 1,222 452 30 5	12 3012 369	3,446 271 15 8,143 1,071 22,595 6,660 3,693 42 19 27,266 1,853 15,886 4,310 24,223 5,766 1,583 2,536 56,777

Softwoods Hardwoods Chestnut	Countyr				
Johnston Jones 2,406 Jones 2,408	County	Softwoods	Hardwoods	Chestnut.	Total
Jones		Std.cords	Std.cords	Std.cords	Std.cords
Lee 2,760 69 2,829 Lincoln 2,530 Lincoln Madison 2,147 1,217 8,316 11,680 Martin 1,054 1,054 McDowell 11,113 2,300 3,990 17,403 Mcblestell 1,280 5,783 9,142 16,205 Morthagomery 3,610 266 3,876 Morthampton 33,165 2,089 13,209 New Hanover 12,800 409 13,209 New Hanover 12,800 409 13,209 Northampton 33,165 2,089 35,254 Onslow 48,097 1,438 49,535 Orange 4,079 66 574 Pamico 574 56 Perguima	Johnston				1
Lenoir 2,530 2,530 Lincoln				and desp	
Lincoln		2,760	69		
Macon 4,690 3,123 40,441 48,254 Madison 2,147 1,217 8,316 11,680 Martin 1,054 — 1,054 McDowell 11,113 2,300 3,990 17,403 Mecklenberg 5,621 30 — 5,651 Mitchell 1,2280 5,783 9,142 16,205 Montgomery 3,610 266 — 3,876 Morore 9,746 329 — 10,075 Nash 1,807 80 — 1,887 New Hanover 12,800 409 — 13,209 Northampton 33,165 2,089 — 35,254 Northampton 33,165 2,089 — 35,254 Orange 4,079 66 — 4,145 Pamlico 574 — — 56 Pender 27,473 1,022 — 28,495 Perquimans 630 <		2,530	,		2,530
Madison 2,147 1,217 8,316 11,680 Martin 1,054 1,054 McDowell 11,113 2,300 3,990 17,403 Mecklenberg 5,621 30 5,651 Mitchell 1,280 5,783 9,142 16,205 Montgomery 3,610 266 3,876 Moore 9,746 329 10,075 Nash 1,807 80 1,887 New Hanover 12,800 409 13,209 Northampton 33,165 2,089 35,254 Onslow 48,097 1,438 49,535 Orange 4,079 66 4,145 Pamlico 574 56 Pender 27,473 1,022 28,495 Perguimans 630 66 Perguiman	Lincoln				
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McDowell 11,113 2,300 3,990 17,403 Mecklenberg 5,621 30 5,651 Mitchell 1,280 5,783 9,142 16,205 Montgomery 3,610 266 3,876 Morore 9,746 329 10,075 Nash 1,807 80 1,887 New Hanover 12,800 409 13,209 Northampton 33,165 2,089 35,254 Onslow 48,097 1,438 49,535 Orange 4,079 66 4,145 Pamlico 574 56 Pender 27,473 1,022 28,495 Perquimans 630 630 Percuimans 630 32 Polk 755 235 31 1,021 Randolph 13		-	1,217	8,316	
Mecklenberg 5,621 30 5,621 Mitchell 1,280 5,783 9,142 16,205 Moore 3,510 266 3,876 Moore 9,746 329 10,075 Nash 1,807 80 13,209 Northampton 33,165 2,089 13,209 Northampton 33,165 2,089 13,209 Northampton 33,165 2,089 35,254 Onslow 48,097 1,438 49,555 Orange 4,079 66 4,145 Pamlico 574 574 Pasquotank 56 574 Pender 27,473 1,022 28,495 Perquimans 630 630 Person 32 Polk 755 2					1
Mitchell 1,280 5,783 9,142 16,205 Montgomery 3,610 266 3,876 Moore 9,746 329 10,075 Nash 1,807 80 1,887 New Hanover 12,800 409 13,209 Northampton 33,165 2,089 35,254 Onslow 48,097 1,438 49,535 Orange 4,079 66 4,145 Pasquotank 56 574 Pemalico 574 574 Peraguimans 630 630 Perequimans 630 630 Person 32 495 Polk 755 235 31 1,021 8 251 Richmod 8,333 322 8,655 8 <t< td=""><td></td><td></td><td></td><td>3,990</td><td>1</td></t<>				3,990	1
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Transylvania 2,849 1,453 11,101 15,403 Tyrrell 180 57 237 Union 2,784 739 3,523 Vance 1,871 110 1,981 Wake 12,414 586 13,000 Warren 24,307 2,454 26,761 Washington 2,775 774 3,549 Watauga 3,000 4,706 7,706 Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yancey 97 890 2,780 3,767	•		2,411		
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Union 2,784 739 3,523 Vance 1,871 110 1,981 Wake 12,414 586 13,000 Warren 24,307 2,454 26,761 Washington 2,775 774 3,549 Watauga 3,000 4,706 7,706 Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767	•				
Vance 1,871 110 1,981 Wake 12,414 586 13,000 Warren 24,307 2,454 26,761 Washington 2,775 774 3,549 Watauga 3,000 4,706 7,706 Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767		2,784			
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Warren 24,307 2,454 26,761 Washington 2,775 774 3,549 Watauga 3,000 4,706 7,706 Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767	Wake		586		
Washington 2,775 774 3,549 Watauga 3,000 4,706 7,706 Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767	Warren	24,307	2,454		
Watauga 3,000 4,706 7,706 Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767	Washington				
Wayne 2,988 34 3,022 Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767	Watauga	3,000		4,706	
Wilkes 10,405 228 1,329 11,962 Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767		2,988			
Wilson 167 167 Yadkin 364 364 Yancey 97 890 2,780 3,767		10,405		1,329	
Yancey 97 890 2,780 3,767		·	Group Transp		
	Yadkin		took page.		
All counties 674,923 66,786 184,500 926,209	Yancey	97	890	2,780	3,767
	All counties	674,923	66,786	184,500	926,209

Table 4.--Pulpwood production by county in South Carolina, 1948

		Species group		
County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Abbeville	7,735	970	arrow 2015	8,705
Aiken	26,094	871	Andre paras	26,965
Allendale	14,280	5,429	med Just	19,709
Anderson	1,233	Grand MATE	200.7074	1,233
Bamberg	4,698	4,131	erms total	8,829
Barnwell	22,477	3,310	Their STATE	25,787
Beaufort	21,825	252	em-4 faceb	22,077
Berkeley	71,889	3,542	0-0 CE	75,431
Calhoun	8,712	991	wine that	9,703
Charleston	43,893	2,909	CASE TORS	46,802
Cherokee	1,715	25	New Old	1,740
Chester	23,086	2,553	now total	25,639
Chesterfield	4,626	2,536	rent etile	7,162
Clarendon	13,779	3,657	omer ome	17,436
Colleton	36,058	1,841		37,899
Darlington	12,695	1,249	ere live	13,944
Dillon	6,589	321	हवा उत्त	6,910
Dorchester	42,711	968	ener crus	43,679
Edgefield	15,482	459	work 2007.	15,941
Fairfield	83,082	9,378		92,460
Florence	10,405	1,857	ent qui	12,262
Georgetown Greenville	48,430	5,178		53,608
Greenwood	19,619	51 347	print garg	6,939
Hampton	25,886	7,390		19,966 33,276
Horry	18,506	2,061	*** 100	20,567
Jasper	16,813	1,509	Ch. Seriel	18,322
Kershaw	43,623	6,209	me zer	49,832
Lancaster	9,123	1,082	NA PEL	10,205
Laurens	18,001	688	was god	18,689
Lee	4,956	2,900	Series recognises	7,856
Lexington	24,400	8,054	ಹರ್ಮ ಬಡಚ	32,454
Marion	1,869	1,854	t-ot and	3,723
Marlboro	4,094	2,900	wit Jab	6,994
McCormick	65,024	217	Sentor: 32-35	65,241
Newberry	42,402	1,473	200 Tat?	43,875
Oconee	823	NAME COUL	amit and	823
Orangeburg	16,324	6,013	post, draft.	22,337
Pickens	409	ADD 5/9	eve som	409
Richland	60,026	4,966	wine page	64,992
Saluda	5,396	661	Aug VOI	6,057
Spartanburg	12,185	323	कार्य ज्ञाव	12,508
Sumter	16,214	2,204	tvis gas	18,418
Union	26,310	875	was die	27,185
Williamsburg	34,827	4,126	STOC TANK	38,953
York	4,897	84	WART SIGN	4,981
All counties	1,000,109	108,414	toole remov	1,108,523

Table 5.--Pulpwood production by county in Georgia, 1948

		Charing amoun		
County	Species group			Total
	Softwoods	Hardwoods	Chestnut	
	Std. cords	Std.cords	Std.cords	Std.cords
Appling	16,728	2,591		19,319
Atkinson	22,606	41		22,647
Bacon	4,143	105		4,248
Baker		tons and	ords, 375	
Baldwin	11,999	32		12,031
Banks	738		tu	738
Barrow	1,321	123	rec year	1,444
Bartow	2,724	0.1	Aug Wol	2,724
Ben Hill	8,490	84	300 Oct	8,574
Berrien Bibb	8,951 26,626	173 1,837	Seed to the	9,124 28,463
Bleckley	3,516	107		3,623
Brantley	17,462	3,584		21,046
Brooks	6,805	26	and 1000	6,831
Bryan	31,906	481	ave son	32,387
Bulloch	26,726	140	cost over	26,866
Burke	9,074	106	and MCP	9,180
Butts	8,009	Sect 1962		8,009
Calhoun	6,296	most stute	seed Seed	6,296
Camden	57,198	8,552		65,750
Candler	7,152	301		7,453
Carroll	1,189	ond and	Mind part	1,189
Catoosa	010/0	20/	ners, exité	0.1 /0.1
Charlton	34,268	336	b-mit good	34,604
Chatham	18,945	7,585		26,530
Chattahoochee Chattooga	6,560	10	1-2 807	6,570 200
Cherokee	353	der gen	annie Wille	353
Clarke	2,842	90	e med peed	2,932
Clay	5,580	30	and see	5,610
Clayton	7,912	ton ess	sax (oc	7,912
Clinch	25,537	123	1000 CE	25,660
Cobb	685	37	Sees core.	722
Coffee	10,537	201	Zighé Waliy	10,738
Colquitt	13,136	42	set yet	13,178
Columbia	9,267	265	235. FFS	9,532
Cook Coweta	5,717	31 •	PM NOT	5,748
Crawford	17,399 7,612	210	North XXC	17,399
Crisp	6,779	355	100s	7,822
Dade	266	33	def page	7,134 299
Dawson	₩)) ===	754% 2948	~77
Decatur	35,653	23	ws. 852	35,676
De Kalb	1,062	~ <i>y</i>	cur-	1,062
Dodge	6,206	987		7,193
Dooly	3,951	490	SUITA STATE	4,441
Dougherty	11,917	World Street	time, time	11,917
Douglas	77	13	New April	90
Early	14,615	36	MAY 1000.	14,651
Echols	3,783	1	month (Police)	3,784
Effingham	40,453	1,002	Sec me	41,455
Elbert	6,320	139	tives \$1942	6,459

Table 5.--Georgia (cont.)

0 - 1 -		Species group		To+o7
County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Emanuel	30,658	1,843		32,501
Evans	8,553	245	,	8,798
Fannin	9,066	1,348	20,726	31,140
Fayette	4,193	was pag .	and page	4,193
Floyd	3,504	15	Special Street	3,519
Forsyth	360 <u>ta</u> f		NAME NAME	ved dags
Franklin	1,649	14	SAIC PARE	1,663
Fulton	5,127	65	word Science	5,192
Gilmer	3,361	48.	474	3,883
Glascock	450		man tree	450
Glynn	12,201	7,718	West read	19,919
Gordon	907		ation transc	907
Grady	24,005	6	come grade	24,011
Greene	15,442	438		15,880
Gwinnett	6,192	40		6,232
Habersham Hall	1,507	52	57	1,616
Hancock	3,434 12,784	609		3,434 13,393
Haralson	4,519	30	and res	4,549
Harris	27,612	1,613	units total	29,225
Hart	2 / , O 1 2 .	14		14
Heard	gas, hrs.		and their	
Henry	8,948	www. SAC		8,948
Houston	4,359	t—tave		4,359.
Irwin	8,741	99		8,840
Jackson	6,417	115		6,532
Jasper	14,428	and tool		14,428
Jeff Davis	24,936	131	arr 300	25,067
Jefferson	9,020	208		9,228
Jenkins	8,322	58		8,380
Johnson	5,815	20		5,835
Jones	16,791	18	*** 32	16,809
Lamar	13,488	10	Delic prest	13,498
Lanier	8,341	27	Seef food	8,368
Laurens	21,583	719	24	22,302
Lee Liberty	745	1 100	suc det	745
Lincoln	34,581	1,188	and 1005	35,769
Long	16,157	4,107	Lakes States	700 20,264
Lowndes	36,839	28	annel tallat	36,867
Lumpkin) () () () () () () () () () (pulse siggs.	mile party	JO ,007
Macon	3,439	23	' week 5000	3,462
Madison	7,576	118	beens, credit	7,694
Marion	6,262	97	none seed	6,359
McDuffie	5,005	46		5,051
McIntosh	30,387	5,550		35,937
Meriwether	16,879	87		16,966
Miller	11,162	1		11,163
Mitchell	19,331	2	Mink Jiridi	19,333
Monroe	26,818	823		27,641
Montgomery	11,761	1,704		13,465
Morgan	23,705	315	um tem	24,020
Murray	219	AND THAI	55	274
Muscogee	6,061	371		6,432

Table 5.--Georgia (cont.)

		Species group		m 1-3
County	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Newton	16,062	25		16,087
Oconee	2,020			2,031
Oglethorpe	12,547	183		12,730
Paulding	335			335
Peach	2,809	65		2,874
Pickens	1,766	21		1,787
Pierce	9,080	444		9,524
Pike	906	115		1,021
Polk	2,019	46		2,065
Pulaski	700			700
Putnam	12,662	10		12,672
Quitman	962	37		999
Rabun	2,280	108	10,077	12,465
Randolph	6,728	30		6,758
Richmond	2,325	188		2,513
Rockdale	1,594	3		1,597
Schley	1,456			1,456
Screven	31,230	1,110		32,340
Seminole	5,563		tony.math	5,563
Spalding	10,755	4		10,759
Stephens	1,715	and som		1,715
Stewart	9,674	23		9,697
Sumter	12,330			12,330
Talbot	19,842	3,349		23,191
Taliaferro	9,079	42		9,121
Tattnall	14,846	1,006		15,852
Taylor	6,638	373	see	7,011
Telfair	9,770	2,628	- -	12,398
Terrell	696			696
Thomas	25,345	40		25,385
Tift	11,900	106	turn page.	12,006
Toombs	21,276	2,080	70.000	23,356
Towns	707/0		10,000	10,000
Treutlen	12,168	432		12,600
Troup	29,096		Ower Silico	29,096
Turner	3,368	6		3,374
Twiggs Union	8,808		7 000	8,808
Upson	14,884	488	7,000	7,000
Walker	174	400		15,372
Walton	11,675	142		174
Ware	19,470	76		19,546
Warren	4,089	4		4,093
Washington	12,468	16	uned pass	12,484
Wayne	31,783	4,072	Tree pasts	35,855
Webster	2,781	110		2,891
Wheeler	17,332	116		17,448
White			per sec	-,,,,,,
Whitfield	45	xm		45
Wilcox	10,761	237		10,998
Wilkes	9,164			9,164
Wilkinson	12,879	. 93		12,972
Worth	14,951	10		14,961
All counties	1,644,077	78,134	48 ,389	1,770,600
		77		

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Table 6.--Pulpwood production by county in Florida, 1948

County	Species group			Total
	Softwoods	Hardwoods	Chestnut	10001
	Std.cords	Std.cords	Std.cords	Std.cords
Alachua	47,826	7		47,833
Baker	41,859			41,859
Bay	18,361			18,361
Bradford	43,577	32		43,609
Brevard Broward	3,299	and tool		3,299
Calhoun	16,788			16,788
Charlotte	72	seringo demonida		72
Citrus	5,071	territo Strate		5,071
Clay	25,102	25		25,127
Collier	5,915	teris cone	Service (SMEC)	5,915
Columbia	28,336	14		28,350
Dade	1,028			1,028
De Soto	2,871	≔ •=		2,871
Dixie	3,393	name Manag		3,393
Duval	67,872			67,872
Escambia	40,075			40,075
Flagler	24,245	Seed, 2000		24,245
Franklin	4,830			4,830
Gadsden	19,063	29 		19,092
Gilchrist Glades	11,537			11,537
Gulf	14 9,951		teres page	14
Hamilton	23,911			9,951 23,911
Hardee	16,255	13		16,268
Hendry	35			35
Hernando	10,554			10,554
Highlands	1,692	mant range	PART NAME	1,692
Hillsborough	22,131			22,131
Holmes	15,546	Annua 2000)		15,546
Indian River	2,810	SMME RANGO		2,810
Jackson'	25,016			25,016
Jefferson	8,639	87	ruc	8,726
Lafayette Lake	11,204 25,036	3,403		11,204
Lee	2,064	Service Street		25,036 2,064
Leon	12,804	32		12,836
Levy	23,664	288		23,952
Liberty	20,655	16		20,671
Madison	23,242	151		23,393
Manatee	2,176			2,176
Marion	105,223	181		105,404
Martin	15			15
Monroe	 (7 P7 7			
Nassau Okaloosa	41,511			41,511
Okaroosa Okeechobee	32,110	planet forcep	A1400 1	32,110
Orange	2,557 11,579	Seef one	many south	2,557
Osceola	13,945	Walt SEE		11,579
Palm Beach	±J,74J))		13,945
Pasco	12,538	German (ASSE)		12,538
				1~,770

Table 6.--Florida (cont.)

County	Species group			Total
ooun oy	Softwoods	Hardwoods	Chestnut	
	Std.cords	Std.cords	Std.cords	Std.cords
Pinellas	1,258			1,258
Polk	21,707	300 500	Smile Smile	21,707
Putnam	56,708			56,708
Saint Johns	39,797	5 3-00-\$000		39,797
Saint Lucie			unit dest	
Santa Rosa	24,060			24,060
Sarasota	149		* and see	149
Seminole	11,623	n-c gash		11,623
Sumter	11,974	>		11,974
Suwannee	33,079	153		33,232
Taylor	11,249	69		11,318
Union	29,524	81	and set	29,605
Volusia	29,857		year tent	29,857
Wakulla	7,791	14		7,805
Walton	27,545	*		27,545
Washington	25,678			25,678
All counties	1,219,996	1,192		1,221,188

COMPANIES DRAWING PULPWOOD FROM THE SOUTHEAST, 1948

ALABAMA	Gulf States Paper Corp Hollingsworth & Whitney Co	Tuscaloosa Mobile
FLORIDA	Container Corp. of America Hudson Pulp & Paper Co International Paper Co National Container Corp Rayonier, Inc St. Joe Paper Co St. Regis Paper Co	Palatka Panama City Jacksonville
GEORGIA	Armstrong Cork Co Brunswick Pulp & Paper Co Certain-teed Products Corp Gair Woodlands Corp Macon Kraft Corp St. Marys Kraft Corp Union Bag & Paper Corp	Macon Brunswick Savannah Savannah Macon St. Marys Savannah
MARYLAND	Apex Wood Products Co West Virginia Pulp & Paper Co	Baltimore Luke
NORTH CAROLINA	Champion Paper & Fibre Co Halifax Paper Co Mead Corp North Carolina Pulp Co	Canton Roanoke Rapids Sylva Plymouth
PENNSYLVANIA	Armstrong Forest Co Certain-teed Products Co P. H. Glatfelter Co West Virginia Pulp & Paper Co West Virginia Pulp & Paper Co	Johnsonburg York Spring Grove Tyrone Williamsburg
SOUTH CAROLINA	International Paper Co Sonoco Products Co West Virginia Pulp & Paper Co	Georgetown Hartsville Charleston
TENNESSEE	Mead Corp Mead Corp Mead Corp Southern Extract Co	Harriman Kingsport Nashville Knoxville
VIRGINIA	Camp Manufacturing Co Chesapeake Corp. of Virginia Columbian Paper Co Columbian Paper Co Continental Can Co., Inc Mead Corp National Container Corp. of Virginia - Southern Johns-Manville Products Corp. West Virginia Pulp & Paper Co	Franklin West Point Bristol Buena Vista Hopewell Lynchburg Big Island Jarratt Covington

FOREST SURVEY REPORTS PUBLISHED BY SOUTHEASTERN FOREST EXPERIMENT STATION

Forest Survey Releases

- No. 1 Forest Resources of the Northern Coastal Plain of South Carolina. 1939
- No. 2 Forest Resources of the Piedmont Region of South Carolina. 1939
- No. 3 Forest Resources of the Southern Coastal Plain of South Carolina. 1939
- No. 4 Forest Resources of the Southern Coastal Plain of North Carolina. 1940
- No. 5 Forest Resources of the Northern Coastal Plain of North Carolina. 1940
- No. 6 Forest Resources of the Piedmont Region of North Carolina. 1940
- No. 7 Forest Resources of the Mountain Region of North Carolina. 1941
- No. 8 The Distribution of Commercial Forest Trees in North Carolina. 1941
- No. 9 The Distribution of Commercial Forest Trees in South Carolina. 1941
- No. 10 The Distribution of Commercial Forest Trees in Virginia. 1942
- No. 11 Virginia's Forests. 1942
- No. 12 The Forest Situation in the Coastal Plain of Virginia. 1943
- No. 13 The Forest Situation in Piedmont Virginia. 1943
- *No. 14 Preliminary Estimate of 1942 Lumber Production in the Carolinas, Virginia, West Virginia, Kentucky, and Tennessee. 1943
- *No. 15 The Forest Situation in the Mountain Region of Virginia. 1943
- *No. 16 Wartime Lumber Production in the Appalachian Hardwood Region, January 1942-June 1944. 1944
- No. 17 Wood Waste Available for Conversion to Ethyl Alcohol in the Columbia Area of South Carolina. 1944
- No. 18 North Carolina Forest Growth and Drain, 1937-1943. 1945
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- No. 20 South Carolina Forest Growth and Drain, 1936-1943. 1945
- No. 21 1945 Pulpwood Production by County in the Carolinas and Virginia. 1946
- No. 22 Southern Forests as a Source of Pulpwood. 1947
- No. 23 1946 Pulpwood Production by County in the Southeast. 1947
- No. 24 Southern Pulpwood Production and the Timber Supply, 1948
- No. 25 Forest Resources of the Lower Coastal Plain of South Carolina. 1948
- No. 26 1946 Commodity Drain by County from South Carolina Forests. 1948
- No. 27 1947 Pulpwood Production by County in the Southeast. 1948
- No. 28 South Carolina's Forest Resources, 1947. 1949

USDA Miscellaneous Publications

- No.533 North Carolina Forest Resources and Industries. 1944
- No.552 South Carolina Forest Resources and Industries. 1944

